

ABSTRACT

The present invention provides an apparatus and a method to structurally support and selectively illuminate a new and unique lamp for emitting light. The apparatus includes a frame, a figurine, and a light source to emit an artistically pleasing light and display a figurine as its exterior design. The apparatus also comprises of means for selectively turning the light source on and off. The method secures the figurine in to the frame, which in turn is covered, at least in part, by fabric. The fabric may comprise material and patterns that allow partial light reflection to cast various patterns and shades of light through the fabric. The method further couples a light socket to the frame, including means to selectively turn the light source on and off. The method may include coupling at least one hook to the frame for suspending the frame. The method may also include coupling a backdrop member to the frame for prominently displaying the facial features of the figurine and help with stabilizing the apparatus when the frame is suspended.